# **2014 STAR JPSS Science Teams Annual Meeting**



May 12-16, 2014 NOAA Center for Weather and Climate Prediction Auditorium 5830 University Research Court, College Park, MD 20740

Registration: <a href="https://www.eventbrite.com/e/2014-star-jpss-annual-science-team-meeting-registration-11202700579">https://www.eventbrite.com/e/2014-star-jpss-annual-science-team-meeting-registration-11202700579</a>

**Conference Goal:** Present the accomplishments of the STAR JPSS program over the past year and plan for the coming year.

#### Conference Objectives:

- 1. Review the progress of the STAR JPSS program over the past year and review objectives of the coming year;
- 2. Present results/issues/science from the STAR JPSS science teams including: algorithm validation and maturity status, SNPP science results, plans for the coming year, and progress in preparing for JPSS-1.
- 3. Hold individual meetings with the product application teams and the Algorithm Integration Team (AIT) to review algorithm code development and other activities;
- 4. Hold individual meetings with the science teams and management to review the work plan, budget, and other management matters for the upcoming Fiscal Year.
- 5. Hold splinter meetings to develop plans for improved utilization of selected JPSS products.
- 6. Inform the JPSS Program Office and the STAR Management on the status of the program.

# Agenda

## Monday, May 12 (Day 1) PM

- Session 1: Opening Session Welcome, Introductions, and Program Overviews
- Session 2: SDR Team Leads Overviews

#### Tuesday, May 13 (Day 2) AM

• Session 3: EDR Team Leads Overviews

## Tuesday, May 13 (Day 2) PM

- Session 4a: VIIRS SDR Breakout
- Session 4b: ATMS/CrIS Breakout
- Session 4c: OMPS Breakout

#### Wednesday, May 14 (Day 3) AM

- Session 4a: VIIRS SDR Breakout continued
- Session 4b: ATMS/CrIS continued
- Session 4c: OMPS Breakout continued

# Wednesday, May 14 (Day 3) PM

- Session 5a: VIIRS Land EDR Breakout
- Session 5b: VIIRS Atmosphere EDR Breakout
- Session 5c: VIIRS Ocean EDR Breakout
- Session 5d: Soundings EDR Breakout
- Session 5e: Ozone EDR Breakout

#### Thursday, May 15 (Day 4) AM

- Session 6: Non-NOAA Satellite Data
- Session 7: User Breakouts

#### Thursday, May 15 (Day 4) PM

• Session 8: Transition to Operations

#### Friday, May 16: (Day 5)

- Session 9: Team Reports
- Session 10: Closing Session Innovative Science, Open Discussion, and Wrap Up

#### Notes:

- -Breakout sessions will be held concurrently
- -Teams will meet with AIT to review schedule of deliveries for J1.